

LEGEND

Note: This legend is common to National Geodetic Reconnissance Map 13-1016, scale 1:50 000, No. 13-1016, Series 17-A-107

SEDIMENT (UPPER PROTEROZOIC)

1777a, gneiss and granitic gneiss dykes (S986)

1777b, gneiss and granitic gneiss dykes (S986)

1777c, gneiss and granitic gneiss dykes (S986)

1777d, gneiss and granitic gneiss dykes (S986)

1777e, gneiss and granitic gneiss dykes (S986)

1777f, gneiss and granitic gneiss dykes (S986)

1777g, gneiss and granitic gneiss dykes (S986)

1777h, gneiss and granitic gneiss dykes (S986)

1777i, gneiss and granitic gneiss dykes (S986)

1777j, gneiss and granitic gneiss dykes (S986)

1777k, gneiss and granitic gneiss dykes (S986)

1777l, gneiss and granitic gneiss dykes (S986)

1777m, gneiss and granitic gneiss dykes (S986)

1777n, gneiss and granitic gneiss dykes (S986)

1777o, gneiss and granitic gneiss dykes (S986)

1777p, gneiss and granitic gneiss dykes (S986)

1777q, gneiss and granitic gneiss dykes (S986)

1777r, gneiss and granitic gneiss dykes (S986)

1777s, gneiss and granitic gneiss dykes (S986)

1777t, gneiss and granitic gneiss dykes (S986)

1777u, gneiss and granitic gneiss dykes (S986)

1777v, gneiss and granitic gneiss dykes (S986)

1777w, gneiss and granitic gneiss dykes (S986)

1777x, gneiss and granitic gneiss dykes (S986)

1777y, gneiss and granitic gneiss dykes (S986)

1777z, gneiss and granitic gneiss dykes (S986)

1777aa, gneiss and granitic gneiss dykes (S986)

1777ab, gneiss and granitic gneiss dykes (S986)

1777ac, gneiss and granitic gneiss dykes (S986)

1777ad, gneiss and granitic gneiss dykes (S986)

1777ae, gneiss and granitic gneiss dykes (S986)

1777af, gneiss and granitic gneiss dykes (S986)

1777ag, gneiss and granitic gneiss dykes (S986)

1777ah, gneiss and granitic gneiss dykes (S986)

1777ai, gneiss and granitic gneiss dykes (S986)

1777aj, gneiss and granitic gneiss dykes (S986)

1777ak, gneiss and granitic gneiss dykes (S986)

1777al, gneiss and granitic gneiss dykes (S986)

1777am, gneiss and granitic gneiss dykes (S986)

1777an, gneiss and granitic gneiss dykes (S986)

1777ao, gneiss and granitic gneiss dykes (S986)

1777ap, gneiss and granitic gneiss dykes (S986)

1777aq, gneiss and granitic gneiss dykes (S986)

1777ar, gneiss and granitic gneiss dykes (S986)

1777as, gneiss and granitic gneiss dykes (S986)

1777at, gneiss and granitic gneiss dykes (S986)

1777au, gneiss and granitic gneiss dykes (S986)

1777av, gneiss and granitic gneiss dykes (S986)

1777aw, gneiss and granitic gneiss dykes (S986)

1777ax, gneiss and granitic gneiss dykes (S986)

1777ay, gneiss and granitic gneiss dykes (S986)

1777az, gneiss and granitic gneiss dykes (S986)

1777ba, gneiss and granitic gneiss dykes (S986)

1777bb, gneiss and granitic gneiss dykes (S986)

1777bc, gneiss and granitic gneiss dykes (S986)

1777bd, gneiss and granitic gneiss dykes (S986)

1777be, gneiss and granitic gneiss dykes (S986)

1777bf, gneiss and granitic gneiss dykes (S986)

1777bg, gneiss and granitic gneiss dykes (S986)

1777bh, gneiss and granitic gneiss dykes (S986)

1777bi, gneiss and granitic gneiss dykes (S986)

1777bj, gneiss and granitic gneiss dykes (S986)

1777bk, gneiss and granitic gneiss dykes (S986)

1777bl, gneiss and granitic gneiss dykes (S986)

1777bm, gneiss and granitic gneiss dykes (S986)

1777bn, gneiss and granitic gneiss dykes (S986)

1777bo, gneiss and granitic gneiss dykes (S986)

1777bp, gneiss and granitic gneiss dykes (S986)

1777bq, gneiss and granitic gneiss dykes (S986)

1777br, gneiss and granitic gneiss dykes (S986)

1777bs, gneiss and granitic gneiss dykes (S986)

1777bt, gneiss and granitic gneiss dykes (S986)

1777bu, gneiss and granitic gneiss dykes (S986)

1777bv, gneiss and granitic gneiss dykes (S986)

1777bw, gneiss and granitic gneiss dykes (S986)

1777bx, gneiss and granitic gneiss dykes (S986)

1777by, gneiss and granitic gneiss dykes (S986)

1777bz, gneiss and granitic gneiss dykes (S986)

1777ca, gneiss and granitic gneiss dykes (S986)

1777cb, gneiss and granitic gneiss dykes (S986)

1777cc, gneiss and granitic gneiss dykes (S986)

1777cd, gneiss and granitic gneiss dykes (S986)

1777ce, gneiss and granitic gneiss dykes (S986)

1777cf, gneiss and granitic gneiss dykes (S986)

1777cg, gneiss and granitic gneiss dykes (S986)

1777ch, gneiss and granitic gneiss dykes (S986)

1777ci, gneiss and granitic gneiss dykes (S986)

1777cj, gneiss and granitic gneiss dykes (S986)

1777ck, gneiss and granitic gneiss dykes (S986)

1777cl, gneiss and granitic gneiss dykes (S986)

1777cm, gneiss and granitic gneiss dykes (S986)

1777cn, gneiss and granitic gneiss dykes (S986)

1777co, gneiss and granitic gneiss dykes (S986)

1777cp, gneiss and granitic gneiss dykes (S986)

1777cq, gneiss and granitic gneiss dykes (S986)

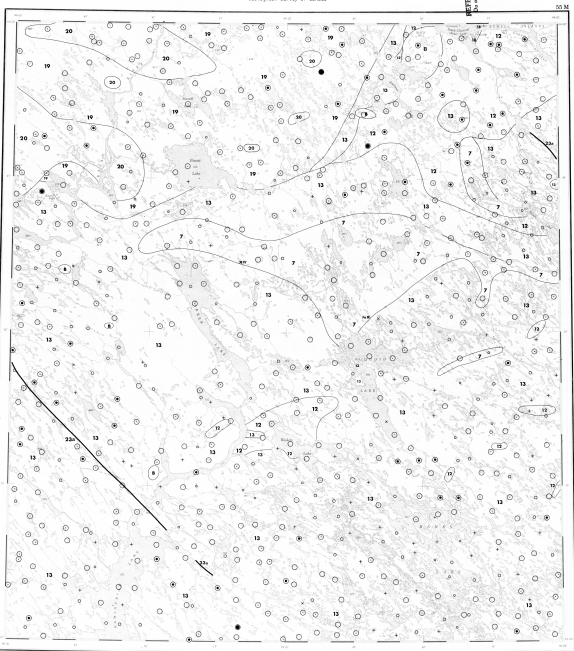
1777cr, gneiss and granitic gneiss dykes (S986)

1777cs, gneiss and granitic gneiss dykes (S986)

1777ct, gneiss and granitic gneiss dykes (S986)

1777cu, gneiss and granitic gneiss dykes (S986)

Department of Energy, Mines and Resources
Geological Survey of Canada



NATIONAL GEODENSIC RECONNAISSANCE MAP 13-1016
URAMIUR IN LAKE WATERS

URAMIUR RECONNAISSANCE PROGRAM

Scale 1:250,000

Horizontal Scale

Vertical Scale

Geometric Mean

Geometric Standard Deviation

Geometric Coefficient of Variation

Geometric Coefficient of Skewness

Geometric Coefficient of Kurtosis

Geometric Coefficient of Excess

Geometric Coefficient of Burt

Geometric Coefficient of Burt Squared

Geometric Coefficient of Burt Cubed

Geometric Coefficient of Burt Fourth

Geometric Coefficient of Burt Fifth

Geometric Coefficient of Burt Sixth

Geometric Coefficient of Burt Seventh

Geometric Coefficient of Burt Eighth

This map was prepared by the Geological Survey of Canada, Ottawa, Ontario, Canada. It is published as a separate sheet in the series of maps of the Northwest Territories, Canada, and is available in microfiche format.

This map is a reproduction of the original map. It is not to be used for any other purpose without the permission of the Geological Survey of Canada.

This map is a reproduction of the original map. It is not to be used for any other purpose without the permission of the Geological Survey of Canada.

This map is a reproduction of the original map. It is not to be used for any other purpose without the permission of the Geological Survey of Canada.

This map is a reproduction of the original map. It is not to be used for any other purpose without the permission of the Geological Survey of Canada.

This map is a reproduction of the original map. It is not to be used for any other purpose without the permission of the Geological Survey of Canada.

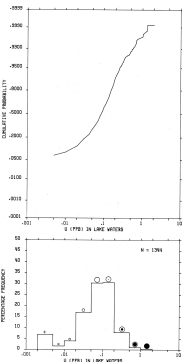


Table of Thresholds by Major Sedimentary Lithology

Lithology	No. of Samples	Mean	S.E.	C.V. %	Threshold
DSP	45	0.80	0.08	10	0.1
DSP	575	0.12	0.14	125	0.1
DSP	84	0.12	0.12	100	0.1
DSP	64	0.14	0.10	98	0.1
DSP	84	0.12	0.12	100	0.1
DSP	6	0.12	0.07	61	0.1
DSP	6	0.12	0.07	61	0.1

Data units are ppm
Heterogeneity factor = 4.5

NATIONAL GEODENSIC RECONNAISSANCE MAP 13-1016
URAMIUR IN LAKE WATERS

Resource Synthesis and Geosynthesis Division
Geological Survey of Canada, Ottawa

Geosynthesis by C.H.H. Morrison
Statistical Laboratory of C.C. Lewis
Data monitoring by R.C. Garrett, S.E. Lund and J.J. (Theod)

Contributors
Special collection by F.P. Wright & Associates Ltd.
Graphic preparation by Diane Anagnostis
Uramiur In Lake Waters Project, Boden-Clegg and Co. Ltd.

This map forms one of a series of 28 sheets released under Geological Survey of Canada, Open File 64-02. The Open File consists of maps in 1:50 000 scale, two maps each, percent loss in lignite, uranium in lake waters and sample site location.

The data are also available in digital form. For further information please contact:

The Director,
Computer Science Centre,
Department of Energy, Mines and Resources,
Ottawa, Ontario K1P 8S8

NATIONAL GEODENSIC RECONNAISSANCE MAP 13-1016
URAMIUR IN LAKE WATERS
SERIES 17-A-107
URAMIUR 1976

NATIONAL GEODENSIC RECONNAISSANCE MAP 13-1016
URAMIUR IN LAKE WATERS
SERIES 17-A-107
URAMIUR 1976

NATIONAL GEODENSIC RECONNAISSANCE MAP 13-1016
URAMIUR IN LAKE WATERS
SERIES 17-A-107
URAMIUR 1976

NATIONAL GEODENSIC RECONNAISSANCE MAP 13-1016
URAMIUR IN LAKE WATERS
SERIES 17-A-107
URAMIUR 1976

